

US 20140173504A1

(19) United States

(12) Patent Application Publication Gup et al.

(10) Pub. No.: US 2014/0173504 A1

(43) Pub. Date: Jun. 19, 2014

(54) SCROLLABLE USER INTERFACE CONTROL

(71) Applicant: MICROSOFT CORPORATION, Redmond, WA (US)

(72) Inventors: Jeremy Gup, Seattle, WA (US); Matt

Coill, Duvall, WA (US); Dean Rowe, Bellevue, WA (US); Richard Sauer, Redmond, WA (US); Paul Byrne, Seattle, WA (US); Emily Zu-ping Yan, Mercer Island, WA (US); Joe Chauvin,

Sammamish, WA (US)

(73) Assignee: MICROSOFT CORPORATION,

Redmond, WA (US)

(21) Appl. No.: 13/717,138

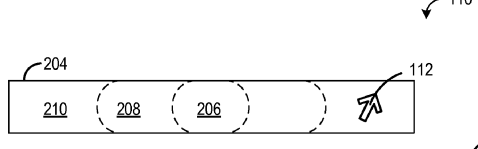
(22) Filed: Dec. 17, 2012

Publication Classification

(51) Int. Cl. G06F 3/0485 (2006.01)

(57) ABSTRACT

One example method for navigating a scrollable user interface includes outputting to a display device the scrollable user interface, the scrollable user interface including a scroll-control target. The method further includes receiving a pointer input, and moving a position of a virtual pointer on the scrollable user interface responsive to the pointer input. Responsive to the virtual pointer being within a first region of the scroll-control target, the scrollable user interface is scrolled at a first speed. Responsive to the virtual pointer being within a second region of the scroll-control target, the scrollable user interface is scrolled at a second speed, faster than the first speed.



Channel	Mon.	Tues.	Wed.	<u>21</u>
100				/
101				<u>21</u>
102				<u>21</u>
103				\
104				\
105				

-212

216 214